Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		digital near2 ((frequency near2 modulation) or fm) with (digital near2 data))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:21
		6 and (spectral spectrum "frequency response"_	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:15
		S50 and ((clock oscillator frequency) with offset_	USPAT	OR	OFF	2006/03/21 13:29
		S39 and (((offset\$3 shift\$3) with oscillator) same ("dc offset" dc\$offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 12:07
		S39 and ((offset\$3 shift\$3) with oscillator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 12:06
L2	4652	digital with frequency near2 modulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:14
L3	989	digital near2 frequency near2 modulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:20
L4	2060	digital near2 fm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:15

L5	555	(digital near2 fm).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/03/22 18:15
L6	462	(digital near2 fm).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:15
L7	59	6 and (spectral spectrum "frequency response")\	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:16
L8	59	6 and (spectral spectrum "frequency response")	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:22
L9	280	digital near2 ((frequency near2 modulation) or fm) near2 data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:21
L10	311	digital near2 ((frequency near2 modulation) or fm) with (digital near2 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:21
L11	1722	((frequency near2 modulation) or fm) with (digital near2 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:22
L12	387	(((frequency near2 modulation) or fm) with (digital near2 data)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:22

L13	69	12 and (spectral spectrum "frequency response")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:22
S7	1597	455/130,147,182.1,196.1,204, 264,265.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:14
S8	1032	455/311,313.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:14
S9	170	455/131.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:15
S10	177	455/203.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:14
S11	364	455/208.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:14
S12	0	"455""."\$.ccls. and gps and receiver.ab. and null and (direct\$conversion "direct conversion")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 13:49
S13	32	gps and receiver.ab. and null and (direct\$conversion "direct conversion")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:14

S14	5	"455"/\$.ccls. and gps and receiver.ab. and null and (direct\$conversion "direct conversion")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:36
S15	5	"455"/\$.ccls. and gps and receiver.ab. and null and (direct\$conversion "direct conversion")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 10:52
S16	12	gps and receiver.ab. and null and (direct\$conversion "direct conversion") and (dc with offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:58
S17	6	("6370130").URPN.	USPAT	OR	OFF	2005/06/08 13:56
S18	2	("5850598" "6029058").PN.	USPAT	OR	OFF	2005/06/08 15:38
S19	79	(null notch) and (direct\$conversion "direct conversion") and (dc with offset) and (oscillator with offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:19

	_						
S20	567	("2057613"	"2241078"	US-PGPUB;	OR	OFF	2005/06/08 15:03
			"2283575"	USPAT;			
		1	"2410350"	USOCR			
			"2462069"	OSOCIA		ļ	
		i e	"2472798"				
	ļ		"2499279"				
	i		"2985875"				
		t .	"3069679"				
			"3114106"				
		"3118117"	"3226643"				
			"3258694"				
			"3384822"				
			"3523291"		1		
			"3555428"				
			•	1			
			"3617892"				
			"3622885"				
			"3626417"				
			"3662268"				
		"3689841"	"37024 4 0"				
		"3714577"	"3716730"				
	l	"3717844"	"3735048"				
			"3767984"				
			"3852530"				
	}		"3940697"				
			"3967202"				
			•				
			"3987280"				
			"4003002"				
			"4016366"				
			"4019140"				
			"4035732"				
		"4045740"	"4047121"				
		"4051475"	"4066841"				
			" 4 080573"				
			"4115737"				
			"4130806"				
			"4170764"				
			"4210872"				
			•				
			"4245355"				
			"4253067"				
			"4308614"				
			"4320536"				
			"4346477"				
		"4355401"	"4356558"				
		"4360867"	"4363132"				
		"4365217"	" 4 369522"				
		"4370572"	"4384357"				
			"4392255"				
			"4430629"				
			"4456990"				
			•				
			" 44 72785"				
			"4481490"				
			"4483017"	:			
["4484143"	•				
		"4488119"	•				
3/22/06	6:43:35 PM		 "4517519" 	-			Daga
C:\Docu	ments and Set	"4517520"\	"4518935" My_Documents\EAST\Wor	kenaces\1002351	sa wen		Page 5
C. (Docu	none and set	"4521892"	"4563773"	Appaces (100233)	J.WSP		
1 1	1	"/577457"	ייאבסטטטיי i	I i			

S21	0	gps.ab. and direct\$conversion.ab.	USPAT	OR	OFF	2005/06/08 15:38
S22	29	gps.ab. and (direct adj conversion).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:39
S23	1	gps.ab. and (direct adj conversion).ab. and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:39
S24	405	gps.ab. and cdma.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:39
S25	3	gps.ab. and cdma.ab. and (direct adj conversion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:40
S26	2	gps and cdma.ab. and (direct adj conversion).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:40
S27	5	gps and cdma.ab. and (direct adj conversion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:41
S28	8	gps and cdma and (direct adj conversion).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:41
S29	910	gps.ab. and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:41

620	405		LIC DCDUD.	OD	ON	2005/06/00 15:42
S30	405	gps.ab. and cdma.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:42
S31	91	gps.ti. and cdma.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:44
S32	5	gps.ti. and cdma and (dc with offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:46
S33	64	(gps "global positioning") and (direct\$conversion "direct conversion") and (cmda:"code division")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:47
S34	3	("6029058").URPN.	USPAT	OR	OFF	2005/06/09 10:48
S35	23	direct\$conversion and (oscillator with frequency with offset)	USPAT	OR	OFF	2005/06/09 10:48
S36	8	("4953160" "5208829" "5233628" "5303258" "5606317" "5715281" "5894592" "5953643").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/09 11:42
S37	1	"5079526".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/09 11:42
S38	19	("5079526").URPN.	USPAT	OR	OFF	2005/06/09 13:55
S39	60	receiver:ab: and ((null notch) same offset) and (direct\$conversion "direct conversion")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:59
S40	50	S39 and dc with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 12:00

		LASI Seal		•		
S41	37	S39 and dc with offset with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 12:06
S42	51	S39 and ((offset\$3 shift\$3) with oscillator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 12:07
S43	29	S39 and (((offset\$3 shift\$3) with oscillator) same ("dc offset" dc\$offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 12:08
S44	17	S39 and (((offset\$3 shift\$3) with oscillator) same (notch null))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 12:08
S45	15116	(direct\$conversion "direct conversion" zif (zero with frequency)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 10:53
S46	1767	S45 and receiver.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 10:53
S47	173	S46 and ((clock oscillator frequency) near2 offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 11:05
S48	9	S46 and (((clock oscillator frequency) near2 offset) same null)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 11:05
S49	28	("5901344").URPN.	USPAT	OR	OFF	2006/03/21 13:28
S50	145	455/210.ccls.	USPAT	OR	OFF	2006/03/21 13:29

S51	4	S50 and ((clock oscillator frequency) with offset)	USPAT	OR	OFF	2006/03/21 13:29
S52	1841	455/77,147,208,227,313.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 13:43
S53	21	S49 and offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:43
S54	4	("5850598" "6029058").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:44
S55	6	("4672636" "4944025" "6160858").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:44
S56	7	("6029058").URPN.	USPAT	OR	OFF	2006/03/22 18:14